DigitalEase Family of 17” x 17” Digital Upright Systems
35 Years of Proven Reliability

The TXR tradition of designing and manufacturing radiographic equipment with safety, reliability, value, quality and ease of use is evident in the DigitalEase family of 17” x 17” digital upright systems.

TXR recognizes that no two practices or budgets are exactly the same. Our DigitalEase family of 17” x 17” digital upright systems will accurately configure a system to adapt to the needs, size and budget of any practice.

Standard Features Include

Floor Mount Tube Stand
- Platform tube mount, 90° tube rotation
- Magnetic locks for longitudinal, vertical & tube rotation
- 86.6” floor track provides 78.7” longitudinal tube travel

Wall Stand With Digital Detector
- Floor to Wall Mount with magnetic locks

Digital Detector
- 9 Mega Pixel
- 17” x 17” Field Size
- 3.4 lp/mm
- Air cooled CCD technology

Digital PC
- Dell Mini-Tower, P4 Processor, 3.00GHz, 2MB L2 Cache 800MHz
- 1GB, 667MHz, DDR2 ECC SDRAM Memory, 2X512
- 10K RPM Hard Drive with 16MB Data Burst Cache C5- All SATA Hard Drives
- RAID1 for 2 Hard Drives
- WINDOWS XP PRO SP2, with Media Dell Precision Dell USB
- 16X DVD+-RW w/ Cyberlink Power DVD Roxio Digital Creator

Work Station Monitor
- 21 inch color, 2 mega pixel

Additional Work Station Viewing Software
- Unlimited licenses for viewing stations
Options

- 16 Mega Pixel, 17" x 17" Field Size Digital Detector
- Various X-Ray Tubes
- Floor/Wall or Floor/Ceiling Tube Stand
- AEC (Automatic Exposure Control)
- Synchronized Digital Detector and Tube Movement
- Choice of 6 Generators
- Touch Screen Control Console Mounted at Tube

To complete the ideal system configuration, TXR offers a selection of generators.

The SHF series of high frequency generators are available in power ratings of 32, 40 or 50 kW. Standard features include APR (Anatomical Programming), hand switch and table mount. The SHF generators are available for line or battery operation. Our battery operated generators address delivering adequate output when incoming power is not available to operate a line powered generator. The high quality reliable generators are backed by our UL, CE and FDA listings.

TXR 525 standard frequency generator, reliable and cost effective.

Refer to TXR generator literature.

Serving The World Wide Market for 35 Years

TXR Mission Statement

Provide prompt delivery of reliable, high quality, cost effective imaging systems to fill the needs of the world wide market.